



CSCE 240: Advanced Programming Techniques Lecture 29: Wrap-up and Conclude

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 28TH APRIL 2022

Carolinian Creed: "I will practice personal and academic integrity."

Credits: Some material reused with permission of Dr. Jeremy Lewis. Others used as cited with thanks.

Organization of Lectures 29

- Introductory section
- Main section
 - Remaining project presentations
 - Recap
 - Course goals
 - Highlights
 - Lectures
 - · Homework assignments and peer-evaluation
 - Programming assignment
 - Future: Programming, Research, AI
- Concluding section
 - Ask me anything

Introduction Section

Last Class

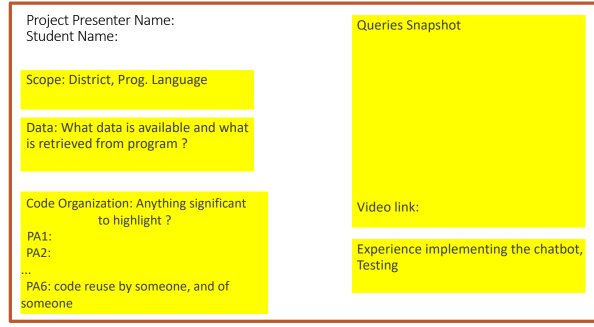
• Grades to be posted by Tuesday, May 3

Main Section

Remaining Project Presentations

Project Presentation Instructions

- Write name on sheet
- Use slides from your GitHub
- Take up to 3 mins to describe
- Answer questions up to 1 min
- Be present for others presentation



Course Wrap-Up

Learning Objectives

- Develop language-independent understanding of programming concepts by being exposed to multiple languages (C++, Java, Python)
- Independently design and implement programs in multiple language of choices (C++, Java or Python based on choice) in a Unix environment
- Demonstrate mastery of pointers, iterators, memory management including object creation and destruction, and parameter passing in C++
- Demonstrate mastery of object-oriented programming concepts including: inheritance, polymorphism, operator overloading, template functions and classes, and the use of STL containers.
- Develop object-oriented models using UML
- Able to work in programming teams with code review and walk throughs
- Solve practical problems that matter

Lectures: Topics Covered and In-Scope

1	Jan 11 (Tu)	Introduction	
2	Jan 13 (Th)	Introduction – Pointers,	
		Iteration	
3	Jan 18 (Tu)	Input/ Output	
4	Jan 20 (Th)	I/O, Exceptions	HW 1 due
5	Jan 25 (Tu)	Memory management, User	Prog 1 - start
		defined types	
6	Jan 27 (Th)	Object Oriented (OO) intro	HW 2 due
7	Feb 1 (Tu)	OO concepts, UML Notations	
8	Feb 3 (Th)	Code org (C++)	Prog 1 - end
9	Feb 8 (Tu)	OO – inheritance	Prog 2 - start
10	Feb 10 (Th)	Regex, OO - polymorphism	HW 3 due
11	Feb 15 (Tu)	In class test	Quiz 1 – In class

12	Feb 17 (Th)	Review: inheritance,	
		Polymorphism	
13	Feb 22 (Tu)	Exceptions	Prog 2 - end
14	Feb 24 (Th)	OO – Constructor, Destructor	Prog 3 - start
15	Mar 1 (Tu)	OO – operators, access control	HW 4 due
16	Mar 3 (Th)	C++ standard library	Prog 3 - end
			Semester -
			Midpoint
17	Mar 15 (Tu)	Testing strategies	Prog 4 - start
18	Mar 17 (Th)	Advanced: Pointers	HW 5 due
19	Mar 22 (Tu)	Advanced: Pointers, I/O	
20	Mar 24 (Th)	Advanced: Operator	Prog 4 - end
		overloading	
21	Mar 29 (Tu)	Advanced: Memory	Prog 5 - start
		Management	
22	Mar 31 (Th)	Advanced: Code efficiency	
23	Apr 5 (Tu)	Advanced: Templates	Prog 5 - end
24	Apr 7 (Th)	AI / ML and Programming	Prog 6 - assembling

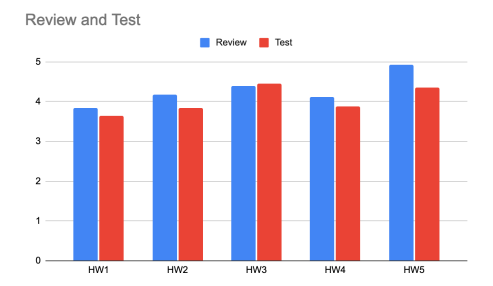
27	Apr 19 (Tu)	Project presentation	
28	Apr 21 (Th)	Project presentation	Last day of class
29	Apr 28 (Th)	Wrap-up and Conclusion	Examination

Lecture Logistics

- Material on github
- Code in C++
 - Java and Python whenever feasible
- Homeworks (6) in C++; peer evaluated
- Prog. Assignments (6) in C++/Java/Python; TA and evaluated by instruction team
- Quizzes (2) in-class and pseudo-code
- Other practices encouraged
 - Code reuse (bonus)
 - CASY (bonus), Codathon (bonus), McNair Fellowship

Homework Assignments and Peer-Evaluation

- HA1 to HW5, all in C++ (HA6 optional)
- At least 1 point improvement
 - Peer review (3.83 -> 4.92; 28.3% improvement)
 - Peer test (3.64 -> 4.35; 19.4% improvement)
- Min participation: 32
 - Max class strength: 50+
- Caveats
 - The students evaluated themselves although we gave the rubric on how to score.
 - The HWs were also on different topics.
 - The number of students participating in each quiz were not constant.



Still, the results are encouraging!

Many Interesting Insights

- Initiative to learn
 - Synonyms of terms, to detect intents better
 - Comparison at level of letters, to handle noisy text
 - Handling additional languages Spanish
 - New UML diagramming tool Mermaid https://mermaid-js.github.io/mermaid/#/
 - Grouping concepts to answer higher concepts (knowledge graph)
 - Trying multiple programming languages for different project assignments
- Choice of languages

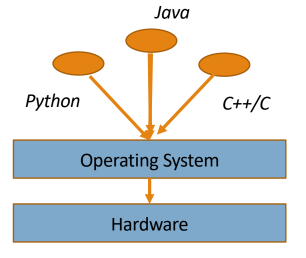
C++	12
Java	26
Python	6

Future: Programming, Research, Al

Programming Techniques

- Languages inevitably change over time
- Code practices remain
 - Adopt a language as mother tongue
 - · Understand concepts in-depth
 - Experiment and settle on a coding style
 - Programming: variable initialization, understanding types, ... usage of libraries
 - Memory: using just the right amount
 - Algorithms: focusing on efficiency
 - Documentation
 - Debugging methods
 - Testing, ...

Programming languages are really for communicating among developers for building systems on OS/Hardware collaboratively

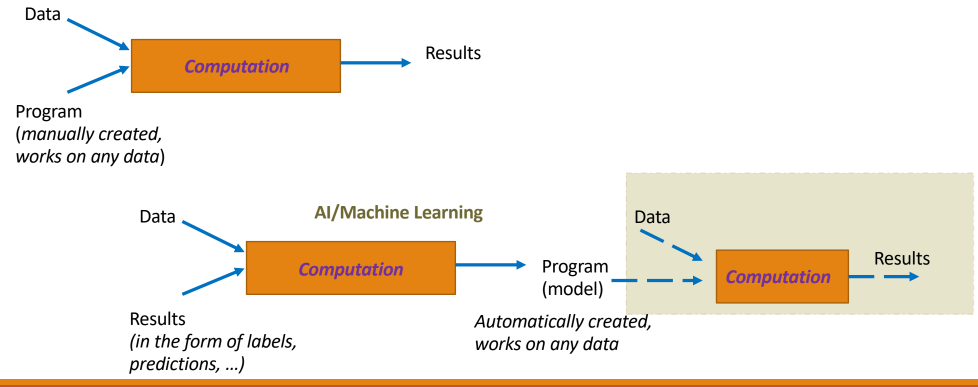


Assembly Binary

Research: Where is Al in IT?

- People have traditionally changed themselves to use IT
 - Examples: Typing, fixed menus
 - Focus on repeatability, user control
 - Disadvantage: usage barrier, entry barrier
- With AI: IT changing to enable people to use them naturally
 - Example: Natural language based interaction ... chatbot
 - Focus on dynamicity, data-driven behavior
 - · Disadvantage: hard to debug, audit and establish accountability

Traditional Programming v/s Machine Learning



Programming Trends

- Expect more languages to improve developer productivity
 - But good developers understand the underlying operating environment and have sound programming technique
- Expect more automatic code-generation
 - Example: OpenAl's Co-pilot: https://copilot.github.com/
- Automatic software generation is a long-established area
- Al in programming, and programming for Al will grow

Ask Me Anything